

# **BIOTEST LABORATORIES PTY LTD**

A.B.N. 82 010 924 571 2 Darnick St, Underwood QLD 4119 Telephone: (07) 3841 2232 Email: admin@biotestlab.com.au

## **CERTIFICATE OF ANALYSIS**

Report Reference	X1752331-B[R00]	Registering Laboratory	BioTest
Client	National Custom Compounding	Contact Customer Service Team	
Primary Contact	Kelly Shin	Address	2 Darnick Street, Underwood QLD 4119
Address		Email	admin@symbiolabs.com.au
Address	Suite 5 166 Gooding Drive	Telephone	1300 703 166
Telephone		Date Sample Received	11/02/2025 14:45
Order Number		Date Analysis Commenced	11/02/2025 15:07
Client Job Reference		Issue Date	20/02/2025
Job Description	Biotest- Micro - Pharm		
Sampler	Customer	Receipt Temperature (°C)	24.2
No. of Sample Registered	1	Storage Temperature (°C)	2-5
		Priority	Normal

This report supersedes any previous revision with this reference. This document must not be reproduced, except in full. If the laboratory was authorised to conduct testing on samples received outside of the specified conditions, all test results may be impacted. Details of samples received outside of the specified conditions are mentioned in the sample description section of this test report.

### **Definitions**

| <: Less Than | >: Greater Than | RP: Result Pending | ~: Estimated | MPN: Most Probable Number | CFU: Colony Forming Units | ---: Not Received/Not Requested | ^ Subcontracted Analysis | NA: Not Applicable | [NT]:Not Tested | TBA: To Be Advised | ND: Not Detected | NMR: No Measurable Result

## **Sample Information**

Lab Sample ID	Sample Description	Matrix
X1752331-B/1	NAD 100mg/mL [901168]	pharma

## **Test Results**

Test	Method	Units	X1752331-B/001
XM63 Endotoxin	M63 - Endotoxin LAL	EU/mL	<70.00

#### **Report Comments:**

All samples analysed as received. This report relates specifically to the samples received and replaces all previous revisions and preliminary results. Results relate to the source material only to the extent that the samples are supplied are truly representative of the sample source. All tests were performed at various times between the sample received date and the reported date.

Available verification information for the sample matrices tested is included in report comments

**Authorised by:** 

Kaitlyn Browning B.Biomed.Sc Laboratory Supervisor

TGA Licence No: MI-04022005-Li-00420-2

APVMA Licence No: 6036